Electronic Acknowledgement Receipt				
EFS ID:	1548947			
Application Number:	10564819			
International Application Number:				
Confirmation Number:	3159			
Title of Invention:	Oligodendrocyte precursor cells and method of obtaining and culturing the same			
First Named Inventor/Applicant Name:	Hiroshi Okazaki			
Customer Number:	23373			
Filer:	Kelly G. Hyndman/Regina Holmes			
Filer Authorized By:	Kelly G. Hyndman			
Attorney Docket Number:	Q82144			
Receipt Date:	27-FEB-2007			
Filing Date:	13-JAN-2006			
Time Stamp:	16:47:42			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1		Q82144IDS.pdf	546170	yes	8

	Multipart Description/PDF files in .zip description					
	Document	Description	Start	E	nd	
	Information Disclosure Statement (IDS) Filed		1	2		
	Information Disclosure	e Statement (IDS) Filed	3		8	
Warnings:						
Information:						
2	NPL Documents	Armstrong_Methods_v16_19 98.pdf	317216	no	11	
Warnings:						
Information:						
3	NPL Documents	Baas_Glia_v19_1997.pdf	1016113	no	9	
Warnings:						
Information:						
4	NPL Documents	Balasubramaniyan_StemCell s_v22_2004.pdf	120105	no	5	
Warnings:						
Information:						
5	NPL Documents	Bansal_JNeuroscienceRes_ v50_1997.pdf	384469	no	14	
Warnings:						
Information:						
6	NPL Documents	Bansal_MolCellNeurosci_v7 _1996.pdf	483474	no	13	
Warnings:						
Information:						
7	NPL Documents	Baron_MolCellNeurosci_v15 _2000.pdf	453783	no	16	
Warnings:				ı	I	
Information:						
8	NPL Documents	Barres_Cell_v70_1992.pdf	11823868	no	16	
Warnings:				I	<u> </u>	
Information:						

9	NPL Documents	Barres_Development_v118_ 1993.pdf	1026848	no	13
Warnings:					
Information:				<u> </u>	
10	NPL Documents	Barres_Nature_v361_1993.p df	367001	no	3
Warnings:					
Information:					
11	NPL Documents	Besnard_IntJDevNeurosci_v 7_1989.pdf	751801	no	11
Warnings:					
Information:					
12	Foreign Reference	CA2322554A1.pdf	946001	no	21
Warnings:					
Information:					
13	NPL Documents	BoglerPNAS_v87_1990.pdf	563056	no	5
Warnings:					
Information:					
14	NPL Documents	Deloulme_JNeurochem_v58 _1992.pdf	3191640	no	13
Warnings:					
Information:					
15	NPL Documents	Dietrich_Glia_v40_2002.pdf	424707	no	13
Warnings:					
Information:					
16	NPL Documents	Dubois-Dalcq_PathoBiol-Fra nce_v48_2000.pdf	682129	no	7
Warnings:					
Information:					
17	NPL Documents	Eccleston_DevBrainRes_v35 3_1985.pdf	362637	no	6
Warnings:					
Information:					

18	NPL Documents	Engel_Glia_v16_1996.pdf	1194595	no	11
Warnings:					
Information:					
19	NPL Documents	Fok-Seang_JNeurosciRes_v 37_1993.pdf	1351292	no	19
Warnings:					<u> </u>
Information:					
20	NPL Documents	Fressinaud_JCellPhysiol_v1 41_1989.pdf	752362	no	9
Warnings:					
Information:					
21	NPL Documents	Gallo_Glia_v10_1994.pdf	509658	no	5
Warnings:					
Information:					
22	NPL Documents	Gard_DevBiol_v159_1993.p df	1322641	no	13
Warnings:					
Information:					
23	NPL Documents	Gard_Neuron_v5_1990.pdf	910970	no	13
Warnings:					
Information:					
24	NPL Documents	Gard_Neuroprotocols_v2_19 93.pdf	1322641	no	13
Warnings:					
Information:					
25	NPL Documents	GregoriNJNeuroscience_v22 _2002.pdf	270563	no	9
Warnings:					
Information:					
26	NPL Documents	Grever_JNeurosciRes_v57_ 1999.pdf	432043	no	11
Warnings:				ı	
Information:					

		1		i	
27	NPL Documents	Grinspan_JNeurobiol_v43_2 000.pdf	334660	no	17
Warnings:					
Information:					
28	NPL Documents	Grinspan_JNeurosciRes_v3 6_1993.pdf	885419	no	9
Warnings:					
Information:					
29	NPL Documents	GrzenkowskiM_Glia_v28_19 99.pdf	294161	no	10
Warnings:					
Information:					
30	NPL Documents	Hoffman_Glia_v14_1995.pdf	7820353	no	12
Warnings:					
Information:					
31	NPL Documents	lbarrola_DevBiol_v180_1996 .pdf	861525	no	21
Warnings:					
Information:					
32	NPL Documents	Kessaris_Develo_v131_200 4.pdf	450759	no	10
Warnings:					
Information:					
33	NPL Documents	IngrahamCA_JNeuroSci_v9_ 1989.pdf	6759516	no	7
Warnings:				•	
Information:					
34	NPL Documents	Kondo_Science_v289_2000. pdf	213575	no	4
Warnings:				·	
Information:					
35	NPL Documents	Lachapelle_MoleCelluNeuro sci_v20_2002.pdf	487594	no	14
Warnings:					
Information:					

36	NPL Documents	Lillien_JCellBiol_v111_1990. pdf	1093918	no	10
Warnings:					
Information:				 	
37	NPL Documents	Liu_PNAS_v97_2000.pdf	419099	no	6
Warnings:					
Information:					
38	NPL Documents	MarbiePC_JNeurosci_v17_1 997.pdf	704610	no	9
Warnings:					
Information:					
39	NPL Documents	Mason_MoleCelluNeurosci_ v20_2002.pdf	566507	no	13
Warnings:					
Information:					
40	NPL Documents	McCarthy_JCellBiol_v85_19 80.pdf	1567422	no	13
Warnings:					
Information:					
41	NPL Documents	McKinnon.pdf	730187	no	11
Warnings:					
Information:					
42	NPL Documents	McKinnon_Glia_v7_1993.pdf	2116426	no	13
Warnings:					
Information:					
43	NPL Documents	McKinnon_Neuron_v5_1990. pdf	963470	no	14
Warnings:					
Information:					
44	NPL Documents	Nistor_Glia_v49_2005.pdf	748387	no	12
Warnings:				1	
Information:					

45	NPL Documents	Noble_Nature_v333_1988.p df	389873	no	3
Warnings:					
Information:				<u> </u>	
46	NPL Documents	NobleM_RecentResultsCanc erRes_v135_1994.pdf	5693235	no	9
Warnings:					
Information:					
47	NPL Documents	Noll_Development_v120_19 94.pdf	582548	no	12
Warnings:					
Information:					
48	NPL Documents	Raff_Nature_v303_1983.pdf	1146782	no	7
Warnings:					
Information:					
49	NPL Documents	Rao_DevBiol_v188_1997.pd f	1555927	no	16
Warnings:					
Information:					
50	NPL Documents	Saneto_PNAS_v82_1985.pd f	2842838	no	5
Warnings:					
Information:					
51	NPL Documents	Shi_JNeurosci_v18_1998.pd f	352351	no	10
Warnings:					
Information:					
52	NPL Documents	Skoff_JCompNeurol_v169_1 976.pdf	1347635	no	23
Warnings:					
Information:					
53	NPL Documents	Tang_CellBiol_v148_2000.p df	493684	no	14
Warnings:		l L			
Information:					

54	NPL Documents	TangDG_Science_v291_200 1.pdf	313652	no	4
Warnings:					
Information:					
55	NPL Documents	Wilson_Glia_v44_2003.pdf	444358	no	13
Warnings:					
Information:					
56	NPL Documents	Wolswijk_JCellBio_v118_19 92.pdf	1653308	no	12
Warnings:					
Information:					
57	NPL Documents	Yim_JNeurochemist_v76_20 01.pdf	204064	no	10
Warnings:					
Information:					
58	NPL Documents	Zhang_JNeurosciRes_v54_1 998.pdf	601984	no	10
Warnings:					
Information:					
59	NPL Documents	Zhang_JNeurosciRes_v59_2 000.pdf	410429	no	9
Warnings:		1	·		
Information:					
		Total Files Size (in bytes):	76	578039	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.